

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	424	"516/111".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 07:01
S2	0	((SABINE) near2 (BRUCK)).INV.	USPAT; USOCR	OR	ON	2009/02/05 07:03
S3	22	((LORENZ) near2 (RATKE)).INV.	EPO; JPO; DERWENT	OR	ON	2009/02/05 07:03
S4	0	((SABINE) near2 (BRUCK)).INV.	EPO; JPO; DERWENT	OR	ON	2009/02/05 07:03
S5	4	((LORENZ) near2 (RATKE)).INV.	US-PGPUB; USPAT	OR	ON	2009/02/05 07:26
S6	6	("6083619" "6887563" "4032105" "5086085" "5569513" "6087729"). pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 07:42
S7	1	("6316092").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 07:56
S8	0	("2003077438").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 08:03
S9	1	("20030077438").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 08:03
S10	205	(hollow adj (sphere bead particle)) and aerogel	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 09:15
S11	328	(hollow adj (sphere bead particle glass)) and (aerogel with (silica carbon organic resorcinol/ formaldehyde rf))	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 09:16
S12	138	(hollow adj (sphere bead particle glass)) and (aerogel with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 09:17
S13	89	(hollow adj (sphere bead particle glass)) and (aerogel with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 09:18

S14	1	(hollow adj (sphere bead particle glass)) and ((molded near4 aerogel) with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 10:07
S15	1	(hollow adj (sphere bead particle glass)) and ((monolith near5 aerogel) with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 10:08
S16	1	(hollow adj (sphere bead particle glass silicate)) and ((monolith near5 aerogel) with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 11:18
S17	1	(hollow adj (sphere bead particle glass silicate)) and ((mold\$3 with aerogel) with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 11:19
S18	2	(hollow adj (sphere bead particle glass silicate)) and (mold\$3 with (silica carbon organic resorcinol/ formaldehyde rf) with aerogel) and (thermal adj conductivity)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 11:22
S19	64	(hollow adj (sphere bead particle glass)) with (aerogel with (silica carbon organic resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 11:42
S20	61	(hollow adj (sphere bead particle glass)) with (aerogel with (silica resorcinol/ formaldehyde rf)) and (thermal adj conductivity) and mold\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 11:43

S21	59	(hollow adj (sphere bead glass)) with (aerogel with (silica resorcinol/ formaldehyde)) and (thermal adj conductivity) and mold\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 11:43
S22	2	"US 20050192367"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2009/02/05 12:03
S23	1990	(INSULATION adj BARRIERS)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 12:24
S24	6	(INSULATION adj BARRIERS) and (settable adj matrix)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 12:40
S25	35	(hollow adj (sphere bead particle)) with aerogel	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/05 13:18

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